PMP	\$	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	# # # # # # # # # # # # # # # # # # #	
PMM PMM PMM PMM PMM PMM PMM PMM	\$		FFF FFF FFF	

`666666`

\$	**************************************	\$	MM MM MMM MMM MMMM MMM MM MM MM MM MM MM	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	MM	\$
PIP	AAAAAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP					

EXES:SYSMGTMSG 16-SEP-1984 04:59

VAX-11 Linker V04-00

Page

! Object Module Synopsis!

Module Name	Ident	Bytes	File	Creation Date	Creator
ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	V04-000 V04-000 V04-000 V04-000	1952 10555 1772 3258 6120	\$255\$DUA28:[MSGFIL.OBJ]ACCMSG.OBJ; [MSGFIL.OBJ]AEDMESSAG.OBJ;1 [MSGFIL.OBJ]BACKUPMSG.OBJ;1 \$255\$DUA28:[MSGFIL.OBJ]INSMSG.OBJ; \$255\$DUA28:[MSGFIL.OBJ]MONMSG.OBJ; \$255\$DUA28:[MSGFIL.OBJ]UAFMSG.OBJ;	1 15-SEP-1984 23:53 15-SEP-1984 23:36 15-SEP-1984 23:39 1 16-SEP-1984 01:59 1 16-SEP-1984 02:19 1 16-SEP-1984 02:25	VAX-11 Message V04-00 VAX-11 Message V04-00 VAX-11 Message V04-00 VAX-11 Message V04-00 VAX-11 Message V04-00 VAX-11 Message V04-00

Us

Nu

To

Pe

O A LI

+========+								
Psect Name	Module Name	Base	End	Length	Align	Attributes		
MSG\$AAAAAAAAA	ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	00000000 00000000 00000000 00000000 0000	0000000F 0000000F 0000000F 0000000F 000000	00000010 (00000010 (00000010 (00000010 (00000010 (00000010 (16.) LONG 2 16.) LONG 2 16.) LONG 2 16.) LONG 2 16.) LONG 2 16.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC
MSG\$AAAAAAAAAB	ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	00000010 00000014 00000018 0000001C 00000020 00000024	00000027 00000013 00000017 0000001B 0000001F 00000027	00000018 (00000004 (00000004 (00000004 (00000004 (00000004 (24.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC
MSG\$AAAAAAAAAC	ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	00000028 00000028 00000028 00000028 00000028 00000028	0000002B 0000002B 0000002B 0000002B 0000002B 0000002B	00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC
MSG\$SECTION	ACCMSG AED\$MESSAGES BACKUPMSG INSMSG MONMSG UAFMSG	0000002C 0000002C 000001A8 00000930 00003253 00003927 000045C9	00005D98 000001A7 0000092F 00003252 0003926 000045C8 00005D98	00005D6D (0000017C (00000788 (00002923 (000006D4 (00000CA2 (000017D0 (23917.) BYTE 0 380.) BYTE 0 1928.) BYTE 0 10531.) BYTE 0 1748.) BYTE 0 3234.) BYTE 0 6096.) BYTE 0	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT,	VEC

Page

Mo

ST

_\$255\$DUA28:[MSGFIL.OBJ]SY	SMGTMSG.EXE;1		E 15 16-SEP-1984 04:59	VAX-11 Linker V04-00	Page 5
Symbol BACKUPS OPENDIR BACKUPS OPENIN BACKUPS OPENOUT BACKUPS OPERFAIL	Value 00A381C2 00A38008 00A38010 00A38154	INSS_DELETED INSS_EMPTYLST INSS_EXISTS INSS_FAIL	Value 00788028 00788008 00788062 0078806A	Symbol MNR\$_INVETIMSP MNR\$_INVFLUSHSP MNR\$_INVINPFIL MNR\$_INVINTSP	Value 00CE80AA 00CE8162 00CE808A 00CE80B2
BACKUPS OPENDIR BACKUPS OPENDIR BACKUPS OPENOUT BACKUPS OPERFAIL BACKUPS OPERFAIL BACKUPS PARSE BACKUPS PHYDEVGEO BACKUPS PHYFILSPE BACKUPS POSERROR BACKUPS POSITERR BACKUPS PROCINDEX BACKUPS READATTR BACKUPS READBAD BACKUPS SAVSETCLU BACKUPS SAVSETCLU BACKUPS SAVSETCLU BACKUPS SAVSETCLU BACKUPS SAVSETNAM	00A38102 00A38010 00A38154 00A38154 00A38153 00A38084 00A38182 00A38182 00A38184 00A38282 00A38282 00A38284 00A38384 00A38180 00A38180 00A38180 00A38418 00A38418 00A38418 00A38418 00A38418 00A38418 00A38418 00A38418	INSS DELETED INSS EMPTYLST INSS EXISTS INSS FAIL INSS FAILED INSS HALP INSS HALP INSS IMGHDR INSS IMGTRACED INSS INTRNLERR INSS INTRNLERR INSS INVPRVNAM INSS IVQUAL INSS NOCMK INSS NOCMK INSS NOCHEFND INSS NOCHEFND INSS NOLIST INSS NOPAGEDYN INSS NOPREV INSS PRYNOTUNG INSS SYSVERDIF INSTALLS FACILITY MNRS BEGRAN MNRS CLASDISAB MNRS CLASNISS MNRS CLASNISS MNRS CLASNISS MNRS CLASNISS	007B8028 007B8062 007B806A 007B8072 007B807A 007B8030 007B8013 007B8082 007B8082 007B809A 007B809A 007B80AA 007B80AA 007B80B2 007B80BA 007B80BA 007B80C2 007B80C2 007B80CA 007B80CA 007B80CA 007B80CA 007B80CA 007B80CA 007B80CA 007B80CA 007B80CA 007B80CA 007B80CA	MNRS INVETIMSP MNRS INVITUSHSP MNRS INVINPFIL MNRS INVITEMNM MNRS INVITEMNM MNRS INVITEMNM MNRS INVOLASS MNRS NOCLASS MNRS NOCLASSES MNRS NOCHASSES MNRS NOUTPUT MNRS NOUTPUT MNRS NOUTPUT MNRS PREMEOF MNRS PREMEOF MNRS SHOWERR MNRS SHOWERR MNRS SERROR MNRS SERROR MNRS SERROR MNRS TABLEFULL MNRS TOOMNYFILES MNRS UNEXPERR MNRS UNEXPERR MNRS UNEXPERR MNRS UNEXPERR MNRS UNEXPERR UAFS ADDERR UAFS BADNODFORM UAFS CONERR UAFS CONERR	00CE80AA 00CE80BA 00CE80BA 00CE80BA 00CE80BA 00CE80S2 00CE80DA 00CE8152 00CE80D2 00CE80AA 00CE80BA 00CE80
BACKUPS READBMAP BACKUPS READDIR BACKUPS READERR BACKUPS READERRS BACKUPS READIMAP BACKUPS READYREAD BACKUPS READYWRITE BACKUPS RECORDSWL BACKUPS RESUME BACKUPS SAVSETCLU BACKUPS SAVSETNAM	00A38384 00A381CA 00A38018 00A3818C 00A3838C 00A3841B 00A38423 00A38443 00A38413 00A38394 00A38094	INSS_NOKFEFND INSS_NOLIST INSS_NOLOAD INSS_NOPAGEDYN INSS_NOPREV INSS_NOSHRD INSS_NOVER INSS_PRVNOTUNQ INSS_REMOVED INSS_SYSVERDIF INSTALLS_FACILITY	007880B2 0078801B 007880BA 007880C2 00788048 00788050 007880CA 007880D2 007880D3 007880DA 0000007B	MNR\$_SHOWERR MNR\$_SQUALERR MNR\$_SSERROR MNR\$_TABLEFULL MNR\$_TOOMNYFILES MNR\$_UNEXPERR MNR\$_UNEXPERR MNR\$_UNSTLEV MONITOR\$_FACILITY UAF\$_ADDERR UAF\$_ADDERR UAF\$_BADNODFORM	00CE80F2 00CE8062 00CE803A 00CE8102 00CE815A 00CE8032 00CE8092 00CE8092 00CE8092 00CE8092 00CE8092 00CE8092 00CE8092
BACKUPS SHORTBLOCK BACKUPS SOFTRERRS BACKUPS SOFTWERRS BACKUPS STARTDELETE BACKUPS STARTDELETE BACKUPS STARTVERIFY BACKUPS STARTVERIFY BACKUPS TAPEFULL BACKUPS VBNERROR BACKUPS VBNMISSING BACKUPS VBNMISSING BACKUPS VBNPASTEOF BACKUPS VBNPASTEOF BACKUPS WAITIDLEBCB BACKUPS WAITIDLEBCB BACKUPS WRITEBACK BACKUPS WRITEBACK BACKUPS WRITEBACK BACKUPS WRITEBROCK	00A38272 00A383E8 00A38433 00A38433 00A3840B 00A3840B 00A383FB 00A383FB 00A383PC 00A3821A 00A3821A 00A38212	MNRS_BEGNLEND MNRS_BEGRAN MNRS_CLASDISAB MNRS_CLASMISS MNRS_CLASNP MNRS_CLASUNK MNRS_COLLERR MNRS_COLLERR MNRS_CONT MNRS_ERREXECOM MNRS_ERREXEFIL MNRS_ERREXEPP MNRS_ERREXEREA MNRS_ERREXEREP	00CE80CA 00CE807A 00CE809A 00CE809A 00CE8010 00CE8042 00CE817B 00CE817B 00CE811A 00CE8122 00CE812A	UAFS_CREERR UAFS_DEFERR UAFS_DEFPWD UAFS_DONEMSG	03F180F8 03F18100 03F181AA 03F18108 03F181B2 03F181BA 03F18013 03F181C2 03F181CA 03F18110 03F18118
BACKUPS WAITIDLEBCB BACKUPS WAITIDLEBCB BACKUPS WRITEATTR BACKUPS WRITEBLOCK BACKUPS WRITEBLOCK BACKUPS WRITERR BACKUPS WRITERRS BACKUPS WRITERRS BACKUPS WRONGVOL BACKUPS XORERRS INSS_CONFQUAL	00A3840B 00A38403 00A383FB 00A3839C 00A3821A 00A38212 00A38222 00A3825A 00A383A4 00A383C 00A3825A 00A3825A 00A3825A 00A3825A 00A3825A 00A3825A	MNRS ERRINPFIL MNRS ERRPARSE MNRS ERRPROMPT MNRS ERRRECFIL MNRS FACNO MNRS FILSYNERR MNRS HELPERR MNRS HIB MNRS IGNFIL MNRS INVELSNM	00CE8010 00CE8042 00CE817B 00CE811A 00CE8122 00CE812A 00CE813A 00CE8022 00CE80EA 00CE80EA 00CE80EA 00CE80EA 00CE80FA 00CE816B 00CE816B 00CE80A2 00CE80A2 00CE80A2	UAFS-FACILITY UAFS-GETERR UAFS-GRANTERR UAFS-GRANTMSG UAFS-HELPERR UAFS-IDOUTRNG UAFS-INVCMD UAFS-INVCMD UAFS-INVDEV UAFS-INVSER UAFS-INVSTR UAFS-INVUSERNAME UAFS-INVUSERSPEC UAFS-KEYNOTFND	03F181BA 03F18013 03F181CA 03F18110 03F1801B 03F18118 000003F1 03F181DA 03F181DA 03F181E2 03F181E2 03F181EA 03F181EA 03F181FA 03F181FA 03F18130

DE

\$255\$DUA28:[MSGFIL.OBJ]
ymbol AF\$ KEYNOTUNG AF\$ LSTERR AF\$ LSTMSG1 AF\$ LSTMSG2 AF\$ MDF YERR AF\$ MDF YERR AF\$ NAFADDERR AF\$ NAFADDERR AF\$ NAFADDERR AF\$ NAFCREERR AF\$ NAFCREERR AF\$ NAFONEMSG AF\$ NAFONDESG AF\$ NAFONDESG AF\$ NAMETOOBIG AF\$ NAOFIL AF\$ NOORG AF\$ NOODS AF\$ NOODS AF\$ NOODS AF\$ NOODS AF\$ NOODS AF\$ NOOUSERNAME AF\$ NOOUSE

P:

MS

MS

MS

MS

6 15 16-SEP-1984 04:59 \$255\$DUA28:[MSGFIL.OBJ]SYSMGTMSG.EXE:1 VAX-11 Linker V04-00 7 Page Symbols By Value Value Symbols... ----INSTALLS FACILITY
ACCS FACILITY
BACKUPS FACILITY
MNRS FACNO
ACLEDITS FACILITY
UAFS FACILITY
INSS EMPTYLST
INSS HELP
INSS NOLIST
INSS REMOVED
INSS NOLIST
INSS NOBLETED
INSS NORRES
INSS NORRES
INSS NOPREV
INSS NOPREV
INSS FAIL
INSS FAIL
INSS FAIL
INSS FAIL
INSS FAILED
INSS INTRNLERR
INSS INTRNLERR
INSS INTRNLERR
INSS INTRNLERR
INSS INTRNLERR
INSS INTRNLERR
INSS NOCMK
INSS NOCHK
INSS NOCHK
INSS NOCHC
INSS N 0000007B 0000007B 0000009F 0000000CE 00000115 000003F1 007B800B 007B801B 007B8023 007B8023 007B8030 007B8030 007B8030 007B8030 MONITORS_FACILITY 007B8050 007B805A 007B8062 007B806A 007B8072 007B807A 007B8082 007B808A 007B8092 007B809A 007B80A2 007B80AA 007B80B2 0078808A 007880C2 007880CA 007880DA 007B80DA 009F80DB 009F801B 009F8020 009F8028 00A380B 00A380B

5)

A

AL

B

Value		Symbols
00A38064	BACKUPS_INVDEVTYP	
00A3806C 00A38074	BACKUPS PARSE BACKUPS INCDEVLIS	
00A3807C 00A38084 00A3808C 00A38094 00A3809C 00A380A4	BACKUPS ONEF 110UT BACKUPS LISINPSAY	
00A3808C	BACKUPS CMPOUTF11	
00A3809C	BACKUPS SAVSETNAM BACKUPS ONEF 11DEV	
00A380A4	BACKUPS ONE IMGDEV BACKUPS ONE PHYDEV	
00A380B4	BACKUPS PHYFILSPE	
00A380BC 00A380C4	BACKUPS IMGFILSPE BACKUPS INCFILSPE	
00A380CC	BACKUP\$_MOUNTF11	
00A380D4 00A380DC	BACKUPS_MOUNTFOR BACKUPS_CONFQUAL	
00A380E4	BACKUP\$_NOTANSI	
00A380DC 00A380E4 00A380EC 00A380F4 00A380FC	BACKUPS_NOTSAVESET BACKUPS_LABELERR	
00A380FC 00A38104	BACKUPS POSITERR BACKUPS GETCHN	
00A3810C	BACKUP\$ CONTINUED	
00A38114 00A3811C	BACKUPS TAPEFULL BACKUPS WRONGVOL	
00A38124	BACKUPS_BADBLKSIZE	
00A3812C 00A38134	BACKUPS PHYSET BACKUPS NONPHYSET	
00A3813C	BACKUP\$_PHYDEVGEO	
00A38144 00A3814C	BACKUPS ALLOCMEM BACKUPS FREEMEM	
00A38154	BACKUP\$_OPERFAIL	
00A38154 00A3815C 00A38164	BACKUPS_NOTJOURNAL BACKUPS_INVBJLSTR	
00A3816C 00A38174	BACKUPS INVBJESIZ BACKUPS INVBJETYP	
00A3817C	BACKUP\$_INVBJLEOF	
00A38184 00A3818C	BACKUPS_ABORT BACKUPS_READERRS	
00A38194	BACKUP\$ WRITERS	
00A3819C 00A381A4	BACKUPS FATALERR BACKUPS SSCHANGE	
00A381AC	BACKUPS MAXVOLS	
00A381BC	BACKUPS PROCINDEX BACKUPS NOSUCHRYN BACKUPS OPENDIR BACKUPS READDIR	
00A381C2 00A381CA	BACKUPS OPENDIR	
00A381A4 00A381AC 00A381B4 00A381BC 00A381C2 00A381CA 00A381D2	BACKUPS RADDIR	
00A381DA 00A381E2	BACKUPS BADBLOCK BACKUPS CREDIRERR	
00A381EA	BACKUP\$_INVHOMBLK	
00A381F2 00A381FA	BACKUPS INVRECSIZ BACKUPS INVRECTYP	

Value		Syl
00A3820A 00A3820A 00A38212 00A3821A 00A3822A 00A3822A 00A3823A 00A3823A 00A3824A 00A3824A 00A38252 00A3825A 00A3825A 00A3825A 00A3825A 00A3827A 00A3827A 00A3828A 00A3828A 00A3828A 00A3828A	BACKUPS INVATTSTR BACKUPS INVATTSIZ BACKUPS VBNMISSING BACKUPS VBNPASTEOF BACKUPS FIDERROR BACKUPS READATTR BACKUPS READATTR BACKUPS READBLOCK BACKUPS WRITEATTR BACKUPS BADDATA BACKUPS BADTBLOCK BACKUPS BACKUPS INVSTRUCT	Syl
00A382BA 00A382BA 00A382C3 00A382CB	BACKUPS_INVBLKSIZE BACKUPS_CONTINUE BACKUPS_WRITEBACK BACKUPS_DELETE	
00A382D2 00A382DA 00A382E2 00A382EA 00A382F2 00A382FA 00A38302	BACKUPS INCDELERR BACKUPS INCENTERR BACKUPS INCBADDIR BACKUPS READBAD BACKUPS DIAGPACK BACKUPS FACTBAD	
00A3830A 00A3830A 00A38314 00A3831C 00A38324 00A3832C	BACKUPS MAXBAD BACKUPS NOBADDATA BACKUPS ALLOCFAIL BACKUPS BADSETCHT BACKUPS CLUSTER BACKUPS DISKFRAG	
00A38334 00A3833C	BACKUPS INCRVN BACKUPS INCSETCHT BACKUPS INVATIVAL BACKUPS INVFILEXT BACKUPS LARGECHT	
00A3834C 00A38354 00A3835C 00A38364 00A3836C 00A38374 00A3837C 00A38384	BACKUPS NOHOMEBLK BACKUPS NOBITMAP BACKUPS NOINDEXF BACKUPS NOVOLDATA BACKUPS ODS2SAVE BACKUPS READBMAP	
00A3838C 00A38394 00A3839C	BACKUPS READIMAP BACKUPS SAVSETCLU BACKUPS STRUCLEV	

ymbols...

CI CI CI

CI CI CI Symbols...

ST CLUCIC COLOR CO

OOCE804A
OOCE8052
OOCE806A
OOCE807A
OOCE807A
OOCE807A
OOCE809A
OOCE809A
OOCE809A
OOCE809A
OOCE80BA
OOCE812A
OOCE813A
OOCE813A MNRS COLLERR
MNRS DISPERR
MNRS NOCLASS
MNRS SQUALERR
MNRS PDQUALERR
MNRS PDQUALERR
MNRS PREMEOF
MNRS INVINPFIL
MNRS UNSTLEV
MNRS INVETIMSP
MNRS INVETIMSP
MNRS INVETIMSP
MNRS INVINTSP
MNRS INVILENSP
MNRS INVOLSNM
MNRS BEGNLEND
MNRS NOCLASSES
MNRS ERRPARSE
MNRS ERRPARSE
MNRS ERREXECOM
MNRS HELPERR
MNRS TABLEFULL
MNRS ERREXECOM
MNRS ERREXEFIL
MNRS ERREXEREA
MNRS ERREXEREA
MNRS ERREXEREA
MNRS ERREXEREA
MNRS INVITEMNM
MNRS ITMNOTDEF
MNRS INVITEMNM
MNRS TOOMNYFILES
M

51

D

Sy

-

F

F

S

Key for special characters above:

* - Undefined
U - Universal
R - Relocatable
X - External

VAX-11 Linker V04-00

N 15 16-SEP-1984 04:59

Page 14

```
$255$DUA28:[MSGFIL.OBJ]SYSMG*MSG.EXE:1
                                                             Image Synopsis
                                                            00000000 00005DFF 00005E00 (24064. bytes, 47. pages)
Virtual memory allocated:
Stack size:
                                                                    O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                        1. block)
47. blocks)
                                                            SYSMGTMSG VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
                                                                  378.
Number of image sections:
                                                            PIC, SHAREABLE, Global Section Match=EQUAL, Ident, Major=18, Minor=15147003 FULL in file _$255$DUA28:[MSGFIL.LIS]SYSMGTMSG.MAP;1
Image type:
Map format:
Estimated map length:
                                                            64. blocks
                                                       4-97------
                                                       ! wink Run Statistics !
                                                       ·----
Performance Indicators
                                                                            CPU Time
                                                           Page Faults
                                                                                                Elapsed Time
                                                                            00:00:00.67
     Command processing:
                                                                                                00:00:00.86
                                                                            00:00:00.68
                                                                     139
20
82
22
                                                                                               00:00:01.08
    Pass 1:
                                                                            00:00:00.18
    Allocation/Relocation:
                                                                                                00:00:00.39
                                                                            00:00:00.41
                                                                                                00:00:01.12
00:00:01.99
    Pass 2:
    Map data after object module synopsis:
                                                                             00:00:01.85
                                                                             00:00:00.06
    Symbol table output:
                                                                                                00:00:00.19
Total run values:
                                                                     312
                                                                            00:00:03.85
                                                                                                00:00:05.63
```

Using a working set limited to 750 pages and 79 pages of data storage (excluding image)

Total number object records read (both passes): of which O were in Libraries and O were DEBUG data records containing @ bytes

Number of modules extracted explicitly with 0 extracted to resolve undefined symbols

O library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/SHAREABLE=EXES:SYSMGTMSG/MAP=MAPS:SYSMGTMSG/FULL OBJS:ACCMSG,AEDMESSAG,BACKUPMSG,INSMSG,MONMSG,UAFMSG

0250 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

